

CLAIMS

1. A method of matching individual recordings in a sequence of recordings with corresponding items in a sequence of auxiliary data items concerning those recordings, the
5 method comprising the steps of:
- time stamping the recordings from one clock;
 - time stamping the auxiliary data items from another clock, and
 - subsequently matching the pattern of time intervals between timestamps of the sequence of recordings with the pattern of time intervals between timestamps of the
10 sequence of auxiliary data items whereby to match up the recordings with the auxiliary data items.
2. A method according to claim 1, wherein the auxiliary data is location data and the recordings are image recordings.
- 15 3. A method according to claim 1, wherein the sequence of recordings includes at least one recording for which there is no matching auxiliary data item in the sequence of auxiliary data items.
- 20 4. A method according to claim 1 or claim 3, wherein the sequence of auxiliary data items includes at least one auxiliary data item for which there is no matching recording in the sequence of recordings.
5. A method of associating location data with image recordings, comprising the steps of:
- 25 - using a camera to take a series of image recordings with each such recording being time-stamped from a first clock at the time it is taken;
- using a location-discovery system separate from the camera to record the location at which each image recording is taken, each recorded location being time-stamped from a second clock at the time it is recorded;
- 30 - using the method of claim 1 to match the image recordings to the recorded locations, these latter constituting the auxiliary data items of claim 1.

6. A method according to claim 5, wherein the location discovery system is a portable GPS-based system.
7. A method according to claim 5, wherein the location discovery system is a cellular
- 5 mobile radio device interacting with a cellular mobile radio infrastructure.

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